1	•	•	. •	'	1	•	•	,	ı		•	L Number
7	26	3 4	1 5	19	2.5	2	1 3	<b>~</b>	1 4	<b>.</b>	<b></b>	Hits 10
((fuel adj cell adj plate) and (cure curing cured cross\$!linkcross\$!linking cross\$!linked)) and coating	((epoxy epoxide) near3 nitrile) same (sealant seal sealed sealing)	((epoxy epoxide) same nitrile) same (sealant sealing seal sealed) same coating	((epoxy epoxide) same nitrile) same (sealant sealing seal sealed) same insulat\$3	(((epoxy epoxide) same nitrile) same (sealant sealing seal sealed)) and (acrylonitrile with butadiene) $\  \   ($	((epoxy epoxide) and (acrylonitrile with butadiene) and (fuel adj cell)) and (sealing sealant insulant insulator)	((epoxy epoxide) near3 nitrile) and (fuel adj cell)		(((sealing sealant insulant insulator) and ((radiation uv ultraviolet ir infrared) same (cure curing cured cross\$11ink cross\$11inking cross\$11inked)) and ((urethane polyurethane) same (acrylate acrylated acrylic)) and (output acrylated acrylic) same (epoxy epoxide))) and	(siloxane and (fuel adj cell) and (sealing sealant insulant insulator)) and (radiation uv ultraviolet ir infrared)	((epoxy epoxide) same nitrile) and (fuel adj cell) and (sealing sealant insulator)	(urethane polyurethane)) ((fuel adj cell) same (sealing sealant insulant insulator)) and ((radiation uv ultraviolet ir infrared) same (cure curing cured cross\$1link cross\$1linked))	aling sealant insulant insulator) and ((radiation ed) same (cure curing cured cross\$!link nked))) and ((acrylate acrylated acrylic) same
			DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;		DERWENT USPAT; US-PGPUB; EPO: .TPO:	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT: US - PGPUB; EPO; JPO;	USPAT: US - PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO;
2002/07/01	2002/07/01	2002/07/01	2002/07/01	2002/07/01	2002/06/28	2002/06/28	2002/06/28	2002/06/28	2002/06/28	2002/06/28	2002/06/28 1	2002/07/08 0
07:45	07:42	07:32	07:29	07:23	15:20	14:59	14:58	14:56	14:41	14:14	14:10	09:59

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	ω	2	1 8	46	<u>.</u>	1.5	•	3 8	2		3 2	5 8	19	۸ (۵ ۵
	(trimethylolpropane adj ethoxy adj triacrylate) and ota-480	(trimethylolpropane adj ethoxy adj triacrylate) and (propoxylated adj glycerol adj triacrylate)	noter) (methacrylated adj polyol) 17" "184")) same benzophenone same blend	promoter) ((acrylated adj urethane) photomer ebecryl rxo rsx sartomer uvithane) and ((acrylated adj epoxy) ebecryl rxo photomer) and ((mono\$1functional adj ((acrylated adj epoxy) ebecryl rxo photomer) and ((multi\$1functional adj monomer) ibda oda (isobornyl adj acrylate)) and ((multi\$1functional adj monomer) ((curional adj acrylated acrylated acrylated adj monomer) ((curional adj acrylated acrylated acrylated acrylated adj agent) (propoxylated acrylated acrylate	(acrylated adj urethane) and (acrylated adj epoxy) and (mono%lfunctional adj monomer) and (multi%lfunctional adj monomer) ((curing cure cross%llinking cross%llink) adj agent) and photoinitiator and (adhesion adj	((screen adj printing) and advantage).ab.	(screen adj printing) and (fuel adj cell adj plate)	(slip adj agent) and epoxy.ab. and coating.ab.	(air adj release) and (slip adj agent) and epoxy.ab.	(air adj release adj agent) and (slip adj agent) and epoxy.ab.	(heat heating) and (cure curing cured crosslinking nk))).ab. and (epoxy and coating).ab.	(((epoxy epoxide) same (acrylonitrile with butadiene)) and ((polyamine amine) same ((cure curing cross*llinking cross*llink) adj agent))) and ((infrared ir) same (cure curing cured crosslinking crosslinked crosslink))[Example 1]	(((epoxy epoxide) same (acrylonitrile with butadiene)) and ((polyamine amine) same ((cure curing cross\$1linking cross\$1link) adj agent))) and (sealant same coating)0	(((epoxy epoxide) same (acrylonitrile with butadiene)) and ((polyamine U amine) same ((cure curing cross\$1linking cross\$1link) adj agent))) and E gasket
DERWENT		$\sim 10$ M	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT: US-PGPUB; EBO: TBO:	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT
	2002/07/08	2002/07/08	2002/07/08	2002/07/08	2002/07/02	2002/07/01	2002/07/01	2002/07/01	2002/07/01	2002/07/01	2002/07/01	2002/07/01	2002/07/01	2002/07/01
	8 12:59	3 12:56	10:01	12:55	16:17	12:	12:29	11:51	11:50	12:07	11:43	11:10	10:55	10:11

		3 (adhesion ad) promoter) same (enecty: and ive )	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
DERWENT	EPO; JPO;	US-PGPUB;	USPAT;
			2002/07/08 13:43